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What is Claimed is:

2	1. A method for making a stator of a brushless direct current motor
3	comprising the steps of:

- (1) winding a coil set to predetermined turns, thereby forming a ring 4 body having a central hole, and performing an insulation process; 5
 - (2) mounting at least two pole plates on two end faces of said coil set respectively, said pole face of each pole plate being mounted in said central hole of said coil set, said magnetically conducting rings of each pole plate encompassing said outer circumference of said coil set, and a wiring head of said coil set being drawn outside of said pole plate;
 - (3) mounting a combination member on an outside of each pole plate, and said combination member being closely fitted with said magnetically conducting rings of each pole plate, thereby forming a stator.
 - 2. A method for making a stator of a brushless direct current motor, comprising the steps of:
 - (1) winding a coil set to predetermined turns, thereby forming a ring body having a central hole, and performing an insulation process;
 - (2) mounting at least two pole plates on two end faces of said coil set respectively, pole faces of each pole plate encompassing a periphery of said coil set in a staggered manner, a magnetically conducting plate of each pole plate being mounted in said central hole of said coil set, and a wiring head of said coil set being drawn outside of said pole plate;
- (3) combining a combination member with said magnetically 23 conducting plate of each pole plate in a close fit manner, thereby forming a 24 stator.

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1	3. A method for making a stator of a brushless direct current motor
2	comprising the steps of:
3	(1) winding a coil set around an insulating layer to predetermined
4	turns, and said insulating layer having a central hole;
5	(2) mounting at least four pole plates on two end faces of said
6	insulating layer respectively, pole faces of each pole plate encompassing ar
7	outer periphery of said coil set, magnetically conducting plates of each pole
8	plate being respectively mounted in said central hole of said insulating layer
9	and a wiring head of said coil set being drawn outside of said pole plate;
10	(3) combining a combination member with each said magnetically
11	conducting plate of each pole plate in a close fit manner, thereby forming a
12	stator.
13	4. The method for making a stator of a brushless direct current motor
14	as claimed in claim 3, wherein when at least two pole plates are mounted on two
15	sides of said coil set, said pole faces and said magnetically conducting plates of
16	each pole plate at the same side being adjacent to each other or overlapping
17	each other; and said pole faces and said magnetically conducting plates of each
18	pole plate at two different sides being arranged in a staggered manner.
19	5. A stator of a brushless direct current motor, comprising:
20	a coil set, having an insulating layer and a central hole, said coil set
21	having a wiring head for connecting an electric power;
22	at least two pole plates, mounted on two end faces of said coil set

at least two pole plates, mounted on two end faces of said coil set respectively, each pole plate having pole faces and magnetically conducting rings, said pole faces of said two pole plates arranged in a staggered manner, said pole faces of each pole plate mounted in said central hole of said coil set,

1	said magnetically conducting rings of each pole plate arranged on an outer
2	circumference of said pole plate; and
3	a combination member closely combined with said magnetically
4	conducting rings of each pole plate.
5	6. A stator of a brushless direct current motor, comprising:

a coil set, having an insulating layer and a central hole, said coil set having a wiring head for connecting an electric power;

at least two pole plates, mounted on two end faces of said coil set respectively, each pole plate having pole faces and magnetically conducting plates, said pole faces and said magnetically conducting plates arranged in a staggered manner respectively, said pole faces of each pole plate mounted on an outer periphery of said coil set, said magnetically conducting plates of each pole plate mounted in said central hole of said coil set; and

a combination member closely combined with each magnetically conducting ring of each pole plate.

7. The stator of a brushless direct current motor as claimed in claim 6, wherein said pole plates mounted on two end faces of said coil set are more than two, and said pole faces of each said pole plates at the same side are adjacent to each other, locally overlap each other or overlap each other.

8. The stator of a brushless direct current motor as claimed in claim 6, wherein said pole plates mounted on two end faces of said coil set are more than two, and said magnetically conducting plates of each said pole plates at the same side are adjacent to each other, locally overlap each other or overlap each other.